EXHIBIT 10

EVENING PLANTER DUTIES/TRAINING CHECK LIST

EMPLOYEE BENJAMIN ROBERTS

TASK	DATE	TRAINER	SATISFACTORY COMPLETION
Test request and receive specimens.			
Use of computer to test request specimens.	11/7/05	GDL 1	/
Use of computer to receive specimens/ print labels	11/7/05	GDL /	✓
Cancel duplicate/unsuitable specimens	11/7/05	GDL V	V
Use of Computer to locate specimens in progress			
Use of Computer to give verbal			
reports. Use of Computer to Fax a Result.			
Planting Specimens:			·
Selection of media appropriate to the specimen received and test requested			
Incubating specimens in an anaerobic or campy bag			
Streaking plates for isolation			
Streaking plates for urine colony counts			÷
Location of stored media			
Correct selection of the proper incubators for culturing (Fungus,	11/7/05	GALV	V
campy etc.) Proper Waste Disposal	11/7/05	6-12 V	
Take off Serums	1		
Proper Storage and labeling of			
specimens to be tested later.			
Sending specimens to Core lab for Send outs.			
Calling for New CO2 Tank			
Stain and read gram stains			
Rapid HIV 1/2			
Receive specimen	11/7/05		<u> </u>
Create worksheet	11/7/05	GALV	

TASK	DATE	TRAINER	SATISFACTORY COMPLETION
Knows acceptable specimens			
Performs QC			
Performs test			
Interprets test properly			
Results specimen	11/7/05	GOLV	
Calls positive results	11/7/05	CNI	
Documents calls in meditech	11/7/05	GALV	1
Saves Specimen for further testing if			
positive or negative			
IMMUNOLOGY			
ALERT call values	11/7/05	GINV	
	11/7/05	CAL	
Printing and Resulting worksheets	11/1/05	CM /	
Interpretation of agglutination		D DC	
Meningitis screen			
Criteria for rejection	11/7/05	GNV	
Cryptococcal antigen CSF	11/7/05	GOLV	
Cryptococcal antigen Blood			······································
Legionella urinary ag			
Streptococcus pneumoniae ag			
Wellcogen Gp B			
BLOOD CULTURES			
Receiving and downloading vials		,	
Enter Vials into BacT alert Computer			
Put vials into machine			
Pull Positive Vials			
Gram stain and result in meditech			
Call Positives			
Sub culture positives			
			·
MISCELLANEOUS			
Looking up additional antibiotics			
from the Microscan			
Phone transfers /Conference calls			

TASK	DATE	TRAINER	SATISFACTORY
ROTAVIRUS:			COMPLETION
CREATE WORKSHEET		1	
SAMPLE PREPARATION LIQUID STOOL			
SOLID STOOL			
ADDING SPECIMEN TO SAMPLE PORT			
NCUBATION TIME			
NTERPRETATION OF RESULTS			
REPORTING RESULTS			
ALLING AND DOCUMENTING OSITIVES IN MEDITEC			